

## In the Specification

Please amend the paragraph beginning on page 26, line 27 through page 27, line 5 as follows:

Figure 4 shows the amino acid sequence alignment of the murine TCR 1 (1TCR\_aTCR.pro (SEQ ID NO:1) or 1TCR\_bTCR.pro (SEQ ID NO:4) respectively), for which the structural data was present with the MDM2-specific TCR (Mu\_Wt\_aTCR\_MDM2.pro (SEQ ID NO:2) and Mu\_Wt\_bTCR\_MDM2.pro (SEQ ID NO:5), respectively) and the alpha-chain of human TCR 1bd2 1bd2\_a.pro (SEQ ID NO:3), and the beta-chain of human TCR 1bd2\_b.pro (SEQ ID NO:6), for which likewise structural data was present. The heights of the bars indicate the extent of the identity as found at the respective positions. From these, it can be taken that the amino acids that are immediately surrounding the mutated amino acids and largely are interacting therewith are mostly conserved between human and mouse. The analysis of the crystal structures indicated insignificant differences. Figure 4a:  $\alpha$ -chains-comparison; Figure 4b:  $\beta$ -chains-comparison.